

ACTIVE SERVER PAGES USING VISUAL INTERDEV 6.0

FIVE DAYS

Description

In this course, the student will learn how to use Visual InterDev to develop a complex Web site using HTML documents and Active Server Pages, controls and forms, considerable VBScript and/or JavaScript code and the ADO database tools for reading and updating local and remote databases, file access, cookies and more.

Topics

- ASP overview
- Visual InterDev overview
- Scripting overview
- VBScript coding
- JavaScript coding
- Forms and controls
- The application and session objects
- Database and file processing
- Visual InterDev database features
- Other Visual InterDev issues

Audience

This course is designed for application developers with some experience in Web development and HTML who will use Visual InterDev to manage a Web project, write scripts and use controls to perform computation, access databases and files, etc.

Prerequisites

The student should have experience using any version of Microsoft Windows and programming in any language. The student should also have familiarity with any Web page development tool and HTML. It is recommended that the student has some familiarity with relational databases and SQL but is not required.

Required: One workstation per student, with Windows 95, 98, NT or 2000; Visual InterDev 6.0, including Microsoft Personal Web Server (PWS) and the ADO (MDAC) database library, version 2.1 or higher; (desirable) the Microsoft MSDN (Help) on each workstation; (or) Internet connection to access Microsoft's MSDN, scripting, database and other sites.